

**CHIP CARD****Publication number:** WO03034332**Publication date:** 2003-04-24**Inventor:** HAHN ENRICO (DE)**Applicant:** ORGA KARTENSYSTEME GMBH (DE); HAHN ENRICO (DE)**Classification:**

- **international:** G06K19/073; G06K19/077; G06K19/08; G06K19/10;  
G06K19/073; G06K19/077; G06K19/08; G06K19/10;  
(IPC1-7): G06K19/06; G06K19/067; G06K19/077

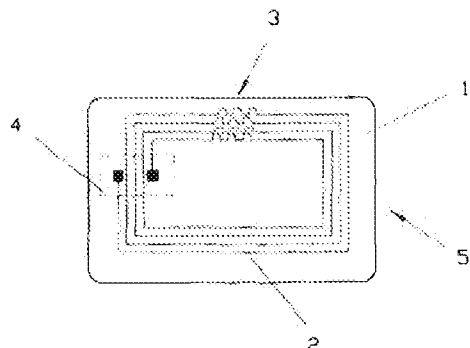
- **European:** G06K19/073; G06K19/073A8; G06K19/077T;  
G06K19/08C; G06K19/10

**Application number:** WO2002EP11358 20021010**Priority number(s):** DE20011050194 20011012**Also published as:** DE10150194 (A1)**Cited documents:**

- US6235553
- US6147655
- US5694471
- US5708545
- US6180434

[more >>](#)[Report a data access error](#)**Abstract of WO03034332**

The invention relates to a chip card in the body (1) of which a strip conductor (2) is integrated. Said strip conductor (2), which is embodied as a coil or an antenna, comprises a position coding (3), at least in one section, inside the chip card body (1). According to the invention, the position coding is a universal, card-specific arrangement of the strip conductor in its entirety, or at least in a locally defined section, said arrangement being detectable and providing the chip card with improved protection against forgery.

Data supplied from the **esp@cenet** database - Worldwide